HEAT TRANSFER PAPER WITH PEELABLE FILM AND DISCONTINUOUS COATINGS

ABSTRACT

The present invention is directed to a unique heat transfer material for use in transferring a discontinuous coating onto a substrate, such as an article of clothing. The heat transfer material of the present invention may be used cold peel transfer processes, resulting in an image-bearing coating having superior crack resistance, washability, and breathability compared to conventional image-bearing coatings. Additionally, the materials may be used on dark colored fabrics without washed-out appearance typically associated with printing on darker fabrics. The heat transfer material of the present invention produces superior results due to the use of discontinuous coatings.

Attorney Docket No.: 11301-0232 Attorney File No. 44039.264310

K-C No.: 16,016.1